

FAST - (0001.wsp 1)														
Search Help Index Home Help														
Drafts														
Pending														
Active														
<input checked="" type="checkbox"/> BRS: S12 and list same channel														
<input checked="" type="checkbox"/> Pending														
<input checked="" type="checkbox"/> Active														
<input checked="" type="checkbox"/> L1: (37) 398/32.ccls. and attenuat\$														
<input checked="" type="checkbox"/> L2: (57) "398"/\$.ccls. and attenuat\$ same pilot														
<input checked="" type="checkbox"/> L3: (8) "398"/\$.ccls. and optic\$ adj attenuat\$ same pilot														
<input checked="" type="checkbox"/> L4: (10) "398"/\$.ccls. and optic\$ adj attenuat\$														
<input checked="" type="checkbox"/> Saved														
<input checked="" type="checkbox"/> S1: (27) 398/34.ccls. and 398/30-33.ccls.														
<input checked="" type="checkbox"/> S2: (255694) "398"/("7" or "14" or "34").ccls. and 398/30-33.ccls.														
<input checked="" type="checkbox"/> S4: (0) S1 not S3														
<input checked="" type="checkbox"/> S3: (32) (398/34.ccls. or 398/7.ccls. or 398/14.ccls.) and 398/30-33.ccls.														
<input checked="" type="checkbox"/> S5: (0) donagher-d\$-in.														
<input checked="" type="checkbox"/> S6: (126) solheim-a\$-in.														
<input checked="" type="checkbox"/> S7: (37) pilot and list and (wavelength adj division or wdm)														
<input checked="" type="checkbox"/> S8: (1) list with channels and 398/34.ccls.														
<input checked="" type="checkbox"/> S9: (7) list and 398/34.ccls.														
<input checked="" type="checkbox"/> S10: (30) table and 398/34.ccls.														
<input checked="" type="checkbox"/> S11: (3) (compar\$ same table) and 398/34.ccls.														
<input checked="" type="checkbox"/> S12: (4) "6108702".pn. or "5796736".pn. or "5729685".pn. or "5727157".pn.														
<input checked="" type="checkbox"/> S13: (0) S12 and wavelength														
<input checked="" type="checkbox"/> S14: (3) S12 and list														
<input checked="" type="checkbox"/> S15: (1) S12 and list same channel														
<input checked="" type="checkbox"/> S16: (92) 398/32.ccls.														
<input checked="" type="checkbox"/> S17: (31) chraplyvy-\$-in.														
<input checked="" type="checkbox"/> Favorites														
<input checked="" type="checkbox"/> Tagged (2)														
<input checked="" type="checkbox"/> UDC														
<input checked="" type="checkbox"/> Queue														
Number	Document ID	Examiner	Date	Page	Title	Current US	Current EP	Published	C	Inventor	S	P	E	US
1	<input checked="" type="checkbox"/> US 20040213566 A 200401028	48	Wavelength-division multiplex communication system	398/32		398/32				Takanashi, Takako et al.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
2	<input checked="" type="checkbox"/> US 20040062549 A 20040401	20	Method and system for identification of channels in optical communication system	398/30	398/185; 398/32	398/32				Obeda, Paul David et al.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
3	<input checked="" type="checkbox"/> US 20040062546 A 20040401	22	Method and system for identification of channels in optical communication system	398/25	398/32	398/32				Obeda, Paul David et al.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
4	<input checked="" type="checkbox"/> US 20030223745 A 20031204	31	Optical communication node and optical network system	398/9	398/17; 398/32	398/32				Tomofuji, Hiroaki et al.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
5	<input checked="" type="checkbox"/> US 6031648 A 20000229	7	Automatic gain control for free-space optical telecommunication system	398/32	398/119; 398/31	398/32				Javitt; Joel I. et al.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
6	<input checked="" type="checkbox"/> US 5923453 A 19990713	17	Apparatus for measuring optical transmission line parameters	398/34	398/167; 398/177	398/32				Yoneyama; Kenichi	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
7	<input checked="" type="checkbox"/> US 5909297 A 19990601	127	Drift compensating circuit for optical modulators in an optical communication system	398/198	398/32; 398/34	398/32				Ishikawa; George et al.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
8	<input checked="" type="checkbox"/> US 5654816 A 19970805	14	Performance monitoring and fault location in optical transmission system	359/349	370/500; 398/177	398/32				Fishman; Daniel A.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>